

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

Claim 1-37. (Canceled)

Claim 38. (Previously Presented) A method for organizing information for a plurality of securities which are being tracked in a hand held computing device of the type which is capable of exchanging information with a communications center, comprising:

maintaining a data list in the hand held computing device, which includes information for all of the plurality of securities being tracked;

limiting the data list to a predetermined number of securities;

displaying a first number which indicates a running total of the number of items in the data list, and displaying a second number which indicates the predetermined number of items permitted in the data list;

receiving information for all of the plurality of securities being tracked from the communication center to the hand held computing device over a wireless link;

receiving input from the user of the hand held device which defines at least one category tag for each of the plurality of the securities being tracked;

generating a plurality of different sublists wherein each sublist includes a different subset of the plurality of securities being tracked, wherein each sublist corresponds to a user defined category tag, whereby each security displayed in a particular sublist has a user defined category tag which corresponds to the user defined category tag of the particular sublist;

for at least a first one of the securities being tracked providing at least two user defined category tags; and

displaying in a sublist associated with a designated user defined category tag all of those securities in the data list which have the designated category tag, wherein the

first security which has at least two different user defined category tags, will be displayed in at least two different sublists of securities based on the at least two user defined category tags provided for the first security.

Claim 39. (Previously Presented) The method of claim 38 further comprising: in response to a user selection displaying a master listing of the securities being tracked wherein the master listing includes securities having different user defined category tags.

Claim 40. (Previously Presented) The method of claim 38 further comprising: displaying an edit icon and in response to a user selection of the edit icon, displaying an edit interface which allows a user to delete one of the user defined category tags.

Claim 41. (Previously Presented) The method of claim 38 further comprising: displaying an edit icon and in response to a user selection of the edit icon, displaying an edit interface which allows a user to rename a user defined category tag.

Claim 42. (Previously Presented) The method of claim 38 further comprising: displaying a quick access icon wherein in response to a user selection of the quick access icon, displaying a pull down menu which provides immediate navigation to five user selected screens.

Claim 43. (New) A system for tracking a plurality of securities comprising:  
a hand held computing device of the type which is capable of exchanging information with a communications center, and  
a central communications center which is capable of exchanging with the hand held computing device the related information of the securities being tracked;  
wherein the hand held computing device maintains a data list, which includes information for all of the plurality of securities being tracked;

wherein the hand held computing device limits the data list to a predetermined number of securities;

wherein the hand held computing device displays a first number which indicates a running total of the number of items in the data list, and displays a second number which indicates the predetermined number of items permitted in the data list;

wherein the hand held computing device receives information for all of the plurality of securities being tracked from the communication center to the hand held computing device over a wireless link;

wherein the hand held computing device receives input from the user of the hand held computing device which defines at least one category tag for each of the plurality of the securities being tracked;

wherein the hand held computing device generates a plurality of different sublists wherein each sublist includes a different subset of the plurality of securities being tracked, wherein each sublist corresponds to a user defined category tag, whereby each security displayed in a particular sublist has a user defined category tag which corresponds to the user defined category tag of the particular sublist;

wherein for at least a first one of the securities being tracked providing at least two user defined category tags; and

wherein the hand held computing device displays in a sublist associated with a designated user defined category tag all of those securities in the data list which have the designated category tag, wherein the first security which has at least two different user defined category tags, will be displayed in at least two different sublists of securities based on the at least two user defined category tags provided for the first security.

Claim 44. (New) The system of claim 43, wherein a master listing is displayed in response to a user selection wherein the master listing of the securities being tracked includes securities having different user defined category tags.

Claim 45. (New) The system of claim 43, wherein an edit icon is displayed and in response to a user selection of the edit icon, an edit interface is displayed which allows a user to delete one of the user defined category tags.

Claim 46. (New) The system of claim 43, wherein an edit icon is displayed and in response to a user selection of the edit icon, an edit interface is displayed which allows a user to rename a user defined category tag.

Claim 47. (New) The system of claim 43, wherein a quick access icon is displayed and in response to a user selection of the quick access icon, a pull down menu is displayed which provides immediate navigation to five user selected screens.

Claim 48. (New) A hand held computing device capable of exchanging information with a communications center, wherein information is related to a plurality of securities being tracked by a user, the hand held computing device configured to:

maintain a data list which includes information for all of the plurality of securities being tracked;

limit the data list to a predetermined number of securities;

display a first number which indicates a running total of the number of items in the data list, and display a second number which indicates the predetermined number of items permitted in the data list;

receive information for all of the plurality of securities being tracked from the communication center to the hand held computing device over a wireless link

receive input from the user of the hand held computing device which defines at least one category tag for each of the plurality of the securities being tracked;

generate a plurality of different sublists wherein each sublist includes a different subset of the plurality of securities being tracked, wherein each sublist corresponds to a user defined category tag, whereby each security displayed in a particular sublist has a user defined category tag which corresponds to the user defined category tag of the particular sublist;

provide to at least a first one of the securities being tracked at least two user defined category tags; and

display in a sublist associated with a designated user defined category tag all of those securities in the data list which have the designated category tag, wherein the first security which has at least two different user defined category tags, will be displayed in at least two different sublists of securities based on the at least two user defined category tags provided for the first security.

Claim 49. (New) The hand held computing device of claim 48 further configured to:

display a master listing of the securities being tracked in response to a user selection wherein the master listing includes securities having different user defined category tags.

Claim 50. (New) The hand held computing device of claim 48 further configured to:

display an edit icon and in response to a user selection of the edit icon, to display an edit interface which allows a user to delete one of the user defined category tags.

Claim 51. (New) The hand held computing device of claim 48 further configured to:

display an edit icon and in response to a user selection of the edit icon, to display an edit interface which allows a user to rename a user defined category tag.

Claim 52. (New) The hand held computing device of claim 48 further configured to:

display a quick access icon and in response to a user selection of the quick access icon, to display a pull down menu which provides immediate navigation to five user selected screens.

Claim 53. (New) A software program adapted for execution in a hand held computing device capable of exchanging information with a communications center, which information is related to a plurality of securities being tracked by a user, the software program configured to cause the hand held computing device to:

maintain a data list in the hand held computing device, which includes information for all of the plurality of securities being tracked;

limit the data list to a predetermined number of securities;

display a first number which indicates a running total of the number of items in the data list, and display a second number which indicates the predetermined number of items permitted in the data list;

receive information for all of the plurality of securities being tracked from the communication center to the hand held computing device over a wireless link

receive input from the user of the hand held device which defines at least one category tag for each of the plurality of the securities being tracked;

generate a plurality of different sublists wherein each sublist includes a different subset of the plurality of securities being tracked, wherein each sublist corresponds to a user defined category tag, whereby each security displayed in a particular sublist has a user defined category tag which corresponds to the user defined category tag of the particular sublist;

provide for at least a first one of the securities being tracked at least two user defined category tags; and

display in a sublist associated with a designated user defined category tag all of those securities in the data list which have the designated category tag, wherein the first security which has at least two different user defined category tags, will be displayed in at least two different sublists of securities based on the at least two user defined category tags provided for the first security.

Claim 54. (New) The software program of claim 53 further configured to cause the hand held computing device to:

display a master listing of the securities being tracked in response to a user selection wherein the master listing includes securities having different user defined category tags.

Claim 55. (New) The software program of claim 53 further configured to cause the hand held computing device to:

display an edit icon and in response to a user selection of the edit icon, to display an edit interface which allows a user to delete one of the user defined category tags.

Claim 56. (New) The software program of claim 53 further configured to cause the hand held computing device to:

display an edit icon and in response to a user selection of the edit icon, to display an edit interface which allows a user to rename a user defined category tag.

Claim 57. (New) The software program of claim 53 further configured to cause the hand held computing device to:

display a quick access icon wherein in response to a user selection of the quick access icon, to display a pull down menu which provides immediate navigation to five user selected screens.